

	Type	L #	Hits	Search Text	DBs	Time Stamp	Comments	Err or Def ro init ion
1	IS&R	L1	4064	((345/700,734,736,764,835,839,846,853,969,970) or (702/58,59,159,189)).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/07 15:56		0
2	BRS	L2	16069	network and (infrastructure base foundation facility service installation) and (gui interface) and (icon\$2 object element item representation)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/07 16:18		0
3	BRS	L3	3651	2 and (otdr (optic\$2 near4 reflect\$7))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/07 16:10		0
4	BRS	L4	1065	3 and (map\$3 topology hierarch\$3) and (geograph\$3 location position)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/07 16:10		0
5	BRS	L5	245	4 and (((test\$3 analyz\$3 display\$3 generat\$3 link\$3 connect\$4 associat\$3) near20 (otdr (optic\$2 near4 reflect\$7))))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/07 16:11		0
6	BRS	L6	71	5 and ((physical logical) near15 (icon\$2 object element item representation))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/07 15:46		0
7	BRS	L7	63	6 and (((physical logical) near15 (correc\$5 chang\$4 edit\$4 modif\$4 alter\$4 improv\$3 reform\$4 adjust\$5 compensat\$4 rectif\$4)) or ((eliminat\$4 free\$4 remov\$3 remed\$4 counteract\$4 adjust\$4 repar\$5 repair\$5) near10 (error mistake malfunction fault defect harm damage lack\$3)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/07 16:15		0
8	BRS	L8	44	7 and (cursor pointer)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/07 16:07		0
9	BRS	L9	1	8 and (carrier adj1 wave)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/07 16:09		0
10	BRS	L10	4	5 and (carrier adj1 wave)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/07 16:07		0
11	BRS	L11	1612	1 and network and (infrastructure base foundation facility service installation) and (gui interface) and (icon\$2 object element item representation)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/07 16:08		0
12	BRS	L12	11	11 and (otdr (optic\$2 near4 reflect\$7))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/07 16:08		0
13	BRS	L13	5	12 and (map\$3 topology hierarch\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/07 16:09		0
14	BRS	L14	111	1 and (carrier adj1 wave)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/07 16:09		0
15	BRS	L15	1	14 and (otdr (optic\$2 near4 reflect\$7))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/07 16:17		0
16	BRS	L16	49	14 and (map\$3 topology hierarch\$3) and (geograph\$3 location position)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/07 16:11		0
17	BRS	L17	49	16 and (test\$3 analyz\$3 display\$3 generat\$3 link\$3 connect\$4 associat\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/07 16:12		0
18	BRS	L18	38	17 and (physical logical)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/07 16:12		0
19	BRS	L19	38	18 and (correc\$5 chang\$4 edit\$4 modif\$4 alter\$4 improv\$3 reform\$4 adjust\$5 compensat\$4 rectif\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/07 16:15		0
20	BRS	L21	31	19 and (eliminat\$4 free\$4 remov\$3 remed\$4 counteract\$4 adjust\$4 repar\$5 repair\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/07 16:15		0
21	BRS	L22	21	21 and (error mistake malfunction fault defect harm damage lack\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/07 16:15		0
22	BRS	L23	38	18 and (correc\$5 chang\$4 edit\$4 modif\$4 alter\$4 improv\$3 reform\$4 adjust\$5 compensat\$4 rectif\$4 eliminat\$4 free\$4 remov\$3 remed\$4 counteract\$4 adjust\$4 repar\$5 repair\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/07 16:16		0
23	BRS	L24	48	1 and (otdr (optic\$2 near4 reflect\$7))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/07 16:17		0
24	BRS	L25	14	24 and network and (icon\$2 object element item representation)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/07 16:18		0
25	BRS	L26	47	24 and (icon\$2 object element item representation)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/07 16:19		0

BEST AVAILABLE COPY

10/005, 219

7/8/09

[Homepage](#) | [Advanced Search](#)

Search using:

[HotBot](#)[Google](#)[Ask Jeeves](#)**CUSTOM WEB FILTERS**[Tools](#) | [HotBot Skins](#)Date: **Before December 4 2000** [[Edit this Search](#)]**SPONSORED LINKS (filters not applied)**

- [OTDRs - FiberOptic.com](#)

OTDRs - New - Preowned - Rentals Netttest, Agilent, FiberOptic.com
www.fiberoptic.com

- [OTDRs Available Now](#)

Rent, Lease, Buy Used Equipment NetTest, EXFO, Tektronix
www.electrorent.com

- [Otdr](#)

Over 6 000 Instruments. Top Brands. Flexible Programs. Buy or Rent Now!
www.MetricTest.com

- [Fiber Optics Training](#)

Installation and Technician Cleaning, Splicing, **OTDR** and more.
www.eptac.com

- [Look for used otdr?](#)

Our Find! engine gives you 150.000+ daily updated ads of hi-tech equip.
www.used-line.com

WEB RESULTS by Google (Showing Results 1 - 6 of 6)**1. [JLT February 1997](#)**

... Tan, Super **PON** - A Fibre to the Home ... Stochastic Amplitude Fluctuation in Coherent **OTDR**
Completely Adiabatic Tapered Waveguides by Conformal **Mapping**.
msrc.wvu.edu/leos/LEOSjourn/jlt/97/FEB.html - 6 KB

2. [Project Pxxx](#)

... OSA Optical Spectrum Analyser OSF Operation System Functionality **OTDR** Optical Time ... ne
PLOAM Physical Layer Operations and Maintenance **PON** Passive Optical ...
www.eurescom.de/~pub-deliverables/p900-series/p917/D2Vol1/p917d2vol1.pdf - 0 B

3. [Project Pxxx](#)

... to customer premise, direct fibre, **PON**, etc. ... are also periodically compared with the **OTDR**
trace. ... interact with geo-referencing and **mapping** of network ...
www.eurescom.de/~pub-deliverables/P900-series/P917/D2Vol1/P917D2Vol1.doc - 0 B

4. [TIB 00-7 All Optical Networks](#)

... Using a **PON** can lower the cost of DLC by providing a multi-point optical fiber feeder solution
system can be used between ...
www.ncs.gov/library/tech_bulletins/2000/tib_00-7.pdf - 0 B

5. [Peter Cochrane](#)**BEST AVAILABLE COPY**

... **PON** development and introduced the concept of removing switching ... CONSULTANCIES: Se **Mapping** with SL Sonar and ... Optical Receiver for **OTDR**, May 1988; Network ...
www.eas.asu.edu/~asufc/conference/plenaries/cochrane/cochranevitae.html - 18 KB

6. Gamma \Gammaamma

\Gammaamma. \Gammaamma. \Gammaamma @. @. @. @. @. \Gammaamma. \Gammaamma \Gammaamma. \Gammaamma \Gammaamma \Gammaamma \Gammaamma \Gammaamma \Gammaamma. ...
velociraptor.mni.fh-giessen.de/Programmierung/skriptumC.ps - 0 B

MORE SPONSORED LINKS

- [Look for used otdr?](#)

Our Find! engine gives you 150.000+ daily updated ads of hi-tech equip.
www.used-line.com

Search for "**pon mapping otdr**" using: [HotBot](#), [Ask Jeeves](#)

BEST AVAILABLE COPY

Set	Items	Description
S1	46185	(OPTICAL? OR LIGHT? OR FIBER? OR FIBRE?) (N) (NETWORK? OR INTRANET? OR NET OR NETS) OR SONET?
S2	1828	S1(3N) (MANAGE? OR MANAGING OR MONITOR? OR TRACK? OR ADMINIST? OR TRACE? OR TRACING OR MAPPING OR ANALYSIS? OR ANALYZ?)
S3	666707	INFRASTRUCTUR? OR TOPOGRAPH? OR GEOGRAPH? OR PHYSICAL() (LAYOUT? OR STRUCTUR? OR LOCATION?)
S4	10276	OTDR? OR OPTICAL()TIME()DOMAIN()REFLECT? OR TIME()DOMAIN(-)REFLECT? OR OPTICAL(2N)(TIME OR DOMAIN)(2N)REFLECT?
S5	5676083	REALTIME? OR ACTIVE? OR HOT OR LIVE? OR ON(N)FLY OR DYNAMIC? OR REAL()TIME?
S6	2396435	GUI OR GRAPHIC? OR DISPLAY? OR SCREENSHOT? OR SCREEN OR ON-SCREEN? OR INTERFACE?
S7	1	S2 AND S3 AND S4
S8	26	S2 AND S4
S9	5	S1 AND S3 AND S4
S10	123	S4 AND S5 AND S6
S11	165	S1 AND S3 AND S6
S12	146	S2 AND S6
S13	1	S12 AND (S4 OR REFLECTOMETRY)
S14	554	S4 AND S6
S15	1	S2 AND S14
S16	8	S1 AND S14
S17	17	S14 AND (MAP OR MAPS OR MAPPING OR MAPPED OR CHART? OR LAYOUT?)
S18	54	S7 OR S8 OR S9 OR S13 OR S15 OR S16 OR S17
S19	41	RD (unique items)
S20	35	S19 NOT PY>2000
S21	35	S20 NOT PD>20001204
File	8:Ei Compendex(R) 1970-2004/Jun W4	
	(c) 2004 Elsevier Eng. Info. Inc.	
File	35:Dissertation Abs Online 1861-2004/May	
	(c) 2004 ProQuest Info&Learning	
File	202:Info. Sci. & Tech. Abs. 1966-2004/May 14	
	(c) 2004 EBSCO Publishing	
File	65:Inside Conferences 1993-2004/Jul W1	
	(c) 2004 BLDSC all rts. reserv.	
File	2:INSPEC 1969-2004/Jun W4	
	(c) 2004 Institution of Electrical Engineers	
File	94:JICST-EPlus 1985-2004/Jun W2	
	(c)2004 Japan Science and Tech Corp(JST)	
File	111:TGG Natl. Newspaper Index(SM) 1979-2004/Jul 07	
	(c) 2004 The Gale Group	
File	233:Internet & Personal Comp. Abs. 1981-2003/Sep	
	(c) 2003 EBSCO Pub.	
File	6:NTIS 1964-2004/Jun W4	
	(c) 2004 NTIS, Intl Cpyrgh All Rights Res	
File	144:Pascal 1973-2004/Jun W4	
	(c) 2004 INIST/CNRS	
File	34:SciSearch(R) Cited Ref Sci 1990-2004/Jul W1	
	(c) 2004 Inst for Sci Info	
File	99:Wilson Appl. Sci & Tech Abs 1983-2004/Jun	
	(c) 2004 The HW Wilson Co.	

Set	Items	Description
S1	46185	(OPTICAL? OR LIGHT? OR FIBER? OR FIBRE?) (N) (NETWORK? OR IN-TRANET? OR NET OR NETS) OR SONET?
S2	1828	S1(3N) (MANAGE? OR MANAGING OR MONITOR? OR TRACK? OR ADMINIST? OR TRACE? OR TRACING OR MAPPING OR ANALYSIS? OR ANALYZ?)
S3	666707	INFRASTRUCTUR? OR TOPOGRAPH? OR GEOGRAPH? OR PHYSICAL() (LAYOUT? OR STRUCTUR? OR LOCATION?)
S4	10276	OTDR? OR OPTICAL() TIME() DOMAIN() REFLECT? OR TIME() DOMAIN(-) REFLECT? OR OPTICAL(2N) (TIME OR DOMAIN) (2N) REFLECT?
S5	5676083	REALTIME? OR ACTIVE? OR HOT OR LIVE? OR ON(N) FLY OR DYNAMIC? OR REAL() TIME?
S6	2396435	GUI OR GRAPHIC? OR DISPLAY? OR SCREENSHOT? OR SCREEN OR ON-SCREEN? OR INTERFACE?
S7	1	S2 AND S3 AND S4
S8	26	S2 AND S4
S9	5	S1 AND S3 AND S4
S10	123	S4 AND S5 AND S6
S11	165	S1 AND S3 AND S6
S12	146	S2 AND S6
S13	1	S12 AND (S4 OR REFLECTOMETRY)
S14	554	S4 AND S6
S15	1	S2 AND S14
S16	8	S1 AND S14
S17	17	S14 AND (MAP OR MAPS OR MAPPING OR MAPPED OR CHART? OR LAYOUT?)
S18	54	S7 OR S8 OR S9 OR S13 OR S15 OR S16 OR S17
S19	41	RD (unique items)
S20	35	S19 NOT PY>2000
S21	35	S20 NOT PD>20001204
File	8:EI Compendex(R) 1970-2004/Jun W4	
	(c) 2004 Elsevier Eng. Info. Inc.	
File	35:Dissertation Abs Online 1861-2004/May	
	(c) 2004 ProQuest Info&Learning	
File	202:Info. Sci. & Tech. Abs. 1966-2004/May 14	
	(c) 2004 EBSCO Publishing	
File	65:Inside Conferences 1993-2004/Jul W1	
	(c) 2004 BLDSC all rts. reserv.	
File	2:INSPEC 1969-2004/Jun W4	
	(c) 2004 Institution of Electrical Engineers	
File	94:JICST-EPlus 1985-2004/Jun W2	
	(c) 2004 Japan Science and Tech Corp(JST)	
File	111:TGG Natl. Newspaper Index(SM) 1979-2004/Jul 07	
	(c) 2004 The Gale Group	
File	233:Internet & Personal Comp. Abs. 1981-2003/Sep	
	(c) 2003 EBSCO Pub.	
File	6:NTIS 1964-2004/Jun W4	
	(c) 2004 NTIS, Intl Copyright All Rights Res	
File	144:Pascal 1973-2004/Jun W4	
	(c) 2004 INIST/CNRS	
File	34:SciSearch(R) Cited Ref Sci 1990-2004/Jul W1	
	(c) 2004 Inst for Sci Info	
File	99:Wilson Appl. Sci & Tech Abs 1983-2004/Jun	
	(c) 2004 The HW Wilson Co.	

Set	Items	Description
S1	9249	(OPTICAL? OR LIGHT? OR FIBER? OR FIBRE?) (N) (NETWORK? OR IN-TRANET? OR NET OR NETS) OR SONET?
S2	452	S1(3N) (MANAGE? OR MANAGING OR MONITOR? OR TRACK? OR ADMINI- ST? OR TRACE? OR TRACING OR MAPPING OR ANALYSIS? OR ANALYZ?)
S3	69734	INFRASTRUCTUR? OR TOPOGRAPH? OR GEOGRAPH? OR PHYSICAL() (LA- YOUT? OR STRUCTUR? OR LOCATION?)
S4	1211	OTDR? OR OPTICAL()TIME()DOMAIN()REFLECT? OR TIME()DOMAIN(-)REFLECT? OR OPTICAL(2N) (TIME OR DOMAIN) (2N)REFLECT?
S5	704450	REALTIME? OR ACTIVE? OR HOT OR LIVE? OR ON(N) FLY OR DYNAMI- C? OR REAL()TIME?
S6	560105	GUI OR GRAPHIC? OR DISPLAY? OR SCREENSHOT? OR SCREEN OR ON- SCREEN? OR INTERFACE?
S7	7	S2 AND S3 AND S4
S8	22	S2 AND S4
S9	20	S1 AND S3 AND S4
S10	422	S4 AND S5 AND S6
S11	1800	S1 AND S3 AND S6
S12	313	S2 AND S6
S13	10	S12 AND (S4 OR REFLECTOMETRY)
S14	4	S12 AND IC=G01R?
S15	8	S2(S)S4
S16	24	S1(S)S4(S) (FLAW? OR FAULT? OR ATTENUAT?)
S17	3	S16(S)S6
S18	0	S4(10N)S5(10N)S6(S)S1
S19	1	S4(S)S5(S)S6(S)S1
S20	54	S7 OR S8 OR S9 OR S13 OR S14 OR S15 OR S16 OR S17 OR S19
S21	8	S20 AND IC=(G06F? OR H04L? OR G01R?)
S22	23	S21 OR S15 OR S7 OR S19 OR S17
S23	23	IDPAT. (sorted in duplicate/non-duplicate order)
S24	22	IDPAT (primary/non-duplicate records only)

File 348:EUROPEAN PATENTS 1978-2004/Jun W04
(c) 2004 European Patent Office

File 349:PCT FULLTEXT 1979-2002/UB=20040701, UT=20040624
(c) 2004 WIPO/Univentio

BEST AVAILABLE COPY

Set	Items	Description
S1	6352	(OPTICAL? OR LIGHT? OR FIBER? OR FIBRE?) (N) (NETWORK? OR INTRANET? OR NET OR NETS) OR SONET?
S2	223	S1(3N) (MANAGE? OR MANAGING OR MONITOR? OR TRACK? OR ADMINIST? OR TRACE? OR TRACING OR MAPPING OR ANALYSIS? OR ANALYZ?)
S3	19269	INFRASTRUCTUR? OR TOPOGRAPH? OR GEOGRAPH? OR PHYSICAL() (LAYOUT? OR STRUCTUR? OR LOCATION?)
S4	1176	OTDR? OR OPTICAL() TIME() DOMAIN() REFLECT? OR TIME() DOMAIN(-) REFLECT? OR OPTICAL(2N) (TIME OR DOMAIN) (2N) REFLECT?
S5	1204787	REALTIME? OR ACTIVE? OR HOT OR LIVE? OR ON(N) FLY OR DYNAMIC? OR REAL() TIME?
S6	1485120	GUI OR GRAPHIC? OR DISPLAY? OR SCREENSHOT? OR SCREEN OR ON-SCREEN? OR INTERFACE?
S7	0	S2 AND S3 AND S4
S8	4	S2 AND S4
S9	0	S1 AND S3 AND S4
S10	22	S4 AND S5 AND S6
S11	9	S1 AND S3 AND S6
S12	39	S2 AND S6
S13	1	S12 AND (S4 OR REFLECTOMETRY)
S14	0	S12 AND IC=G01R?
S15	73	S8 OR S10 OR S11 OR S12 OR S13
S16	9	S15 AND IC=G01R?
S17	22	S8 OR S11 OR S13 OR S16
S18	48	S15 NOT AD>20001204
S19	26	S18 AND IC=(G06F? OR H04L? OR G01R?)
S20	26	IDPAT (sorted in duplicate/non-duplicate order)
S21	24	IDPAT (primary/non-duplicate records only)

File 347:JAPIO Nov 1976-2004/Feb(Updated 040607)

(c) 2004 JPO & JAPIO

File 350:Derwent WPIX 1963-2004/UD,UM &UP=200442

(c) 2004 Thomson Derwent